

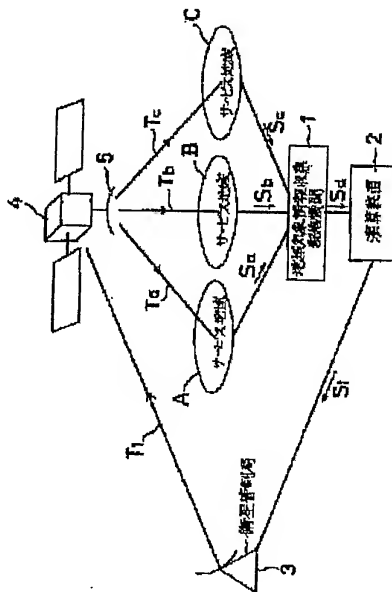
TRANSMISSION POWER CONTROL SYSTEM FOR SATELLITE COMMUNICATION AND BROADCASTING

Patent number: JP5041683
Publication date: 1993-02-19
Inventor: MATSUDO TAKASHI; KARASAWA YOSHIO
Applicant: KOKUSAI DENSHIN DENWA CO LTD
Classification:
 - international: H04B7/15
 - european: H04B7/185D2
Application number: JP19910198010 19910807
Priority number(s): JP19910198010 19910807

Report a data error here

Abstract of JP5041683

PURPOSE: To compensate the attenuation of signal strength by controlling the transmission power of the satellite built-in transmitter or the radiation directive characteristic of the builtin antenna of the satellite with a variable radiation characteristic antenna by using weather information to be provided to the areas for satellite communication or broadcasting. **CONSTITUTION:** The system is provided with an area weather information collection/gathering function 1 which collect area weather information S_a , S_b , and S_c of a plurality of service areas A, B, and C for communication or broadcasting through a satellite 4, an arithmetic unit 2 calculating a distribution coefficient delta for each service area from weather information S_d collecting the service areas A, B, and C and calculating transmission power control information S_1 distributing sum of the supply transmission power to a beam antenna 5 for each service area in the satellite, and a satellite control station 3 transmitting the transmission power control information 1 and controlling the transmission power of the beam antenna for each service area.



Data supplied from the esp@cenet database - Worldwide